

SMART HOME ENERGY CONTROL SYSTEM USING THE JUNG HOME PLATFORM - PART OF ELECTRICAL ENGINEERING

SHORT DISKRIPTION:

Electrical engineers are responsible for the installation and configuration of the JUNG Home system, as well as for energy management and smart device management to optimise energy consumption and ensure sustainability.

PARTISIPANTS:

Bachelor's degree students. Priority is given to electrical engineering, automation, and electronics field students, but students from other programs can also apply. Teaching staff can also join as Erasmus lecturers or speakers.

- ◆ ECTS: 3 ECTS
- ◆ Number of Participants: 20
- ◆ Working language: English, minimum B1 level
- ◆ Included: free accommodation (5 nights), lunch (5 times), excursions, coffee breaks.

Organizer: Daiva Stanelytė, Head of Informatics in Electrical Engineering Department (e-mail: d.stanelyte@kvk.lt)

Location: Bijunu str. 10, Klaipeda, Lithuania4th StreetNew York

PHYSICAL PROGRAMME: 12/05/2025 – 16/05/2025

VIRTUAL PROGRAMME: 19/05/2025 – 20/05/2025

LINK TO REGISTRATION FOR THE BLENDED INTENSIVE PROGRAMME:

[HTTPS://FORMS.OFFICE.COM/E/GW7STJPXTJ](https://forms.office.com/E/GW7STJPXTJ)